

doi:10.1002/ajim.10001

246	3	445 and (first and second) seq address	16-RP-PL	DR	ON	2008-11-08	17:22
247	2783	Showing name (first and second) seq (IP address name 10-CP)	16-RP-PL	DR	ON	2008-11-08	17:22
248	1138	247 and (seq) seq packet	16-RP-PL	DR	ON	2008-11-08	17:22
249	1138	247 and (first or client or computer or subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
250	104	445 and (subscriber) seq address	16-RP-PL	DR	ON	2008-11-08	17:22
251	15	251 and (P4)	16-RP-PL	DR	ON	2008-11-08	17:22
252	1	104/1047 seq	16-RP-PL	DR	ON	2008-11-08	17:22
253	1	270/0447 seq	16-RP-PL	DR	ON	2008-11-08	17:22
254	1	270/0727 seq	16-RP-PL	DR	ON	2008-11-08	17:22
255	10451	10452 next data next packet	16-RP-PL	DR	ON	2008-11-08	17:22
256	213	255 name (subscriber or client or customer) name device	16-RP-PL	DR	ON	2008-11-08	17:22
257	11	255 name (first or second) seq (address or network)	16-RP-PL	DR	ON	2008-11-08	17:22
258	4	247 and (subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
259	22115	Subscriber or customer) next data	16-RP-PL	DR	ON	2008-11-08	17:22
260	291	255 name (255 seq) modem	16-RP-PL	DR	ON	2008-11-08	17:22
261	3	251 name 10-CP	16-RP-PL	DR	ON	2008-11-08	17:22
262	9	251 name (10-CP or 10-CP) seq packet	16-RP-PL	DR	ON	2008-11-08	17:22
263	1	270/0447 seq	16-RP-PL	DR	ON	2008-11-08	17:22
264	1	270/0447 seq	16-RP-PL	DR	ON	2008-11-08	17:22
265	118	Two next (10-CP) address name seq (10-CP or subscriber or client)	16-RP-PL	DR	ON	2008-11-08	17:22
266	2	255 name 255	16-RP-PL	DR	ON	2008-11-08	17:22
267	2	255 name (subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
268	28	Subscriber name (subscriber) seq (subscriber) name (subscriber) seq (subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
269	3	251 and (subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
270	2410	270/041/201 seq	16-RP-PL	DR	ON	2008-11-08	17:22
271	2203	271 and (10-CP) name data next packet	16-RP-PL	DR	ON	2008-11-08	17:22
272	1138	271 and (two name address)	16-RP-PL	DR	ON	2008-11-08	17:22
273	611	272 and (10-CP) seq (seq)	16-RP-PL	DR	ON	2008-11-08	17:22
274	648	272 and (first or second) name (network)	16-RP-PL	DR	ON	2008-11-08	17:22
275	88	274 and (subscriber)	16-RP-PL	DR	ON	2008-11-08	17:22
276	16	275 and (subscriber or customer)	16-RP-PL	DR	ON	2008-11-08	17:22
277	2051	2052 seq (seq) seq packet	16-RP-PL	DR	ON	2008-11-08	17:22
278	1	277 name (subscriber) seq (seq) seq (seq)	16-RP-PL	DR	ON	2008-11-08	17:22
279	42	277 name (P4)	16-RP-PL	DR	ON	2008-11-08	17:22
280	2	277 name 10-CP	16-RP-PL	DR	ON	2008-11-08	17:22
281	2042	Dynamic seq (seq) seq (seq) seq (seq) or (10-CP)	16-RP-PL	DR	ON	2008-11-08	17:22
282	171	281 name (10-CP) seq (seq)	16-RP-PL	DR	ON	2008-11-08	17:22
283	600/04	Internal seq (seq) or (P)	16-RP-PL	DR	ON	2008-11-08	17:22
284	2053	P4 or P4	16-RP-PL	DR	ON	2008-11-08	17:22
285	2053	285 name 104	16-RP-PL	DR	ON	2008-11-08	17:22
286	8	285 name 104	16-RP-PL	DR	ON	2008-11-08	17:22
287	152	10-CP name (seq) seq packet	16-RP-PL	DR	ON	2008-11-08	17:22
288	21	287 and (P4 and P4)	16-RP-PL	DR	ON	2008-11-08	17:22
289	7	10-CP name packet name device seq (P4 and P4)	16-RP-PL	DR	ON	2008-11-08	17:22
290	2	287	16-RP-PL	DR	ON	2008-11-08	17:22
291	9	10-CP name packet name device seq (P4 and P4)	16-RP-PL	DR	ON	2008-11-08	17:22

102	1	Channel 2: Mapping in or Allowed: 4000	IS-PPH3 IS-PPH SPC, 400 REBUNDANT SPC, 100	OR	EN	2008/11/02 17:22
103	2	broadcast same (PAP) and PAP same DCHP	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
104	102	broadcast same DCHP and server	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
105	3	104 same (PAP) and packet	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
106	103	dynamic (PAP) and configuration (PAP) and DCHP and server	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
107	107	104 same (PAP) and packet	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
108	21	107 and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
109	104	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
110	3	104 and DCHP	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
111	101	101 and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
112	9	101 same (PAP) and packet	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
113	7	104 and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
114	4	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
115	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
116	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
117	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
118	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
119	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
120	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
121	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
122	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
123	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
124	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
125	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
126	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
127	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
128	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
129	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
130	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
131	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
132	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
133	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
134	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
135	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
136	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22
137	3	104 and (PAP) and (PAP) and (PAP) and (PAP)	IS-PPH3 IS-PPH	OR	EN	2008/11/02 17:22

3.130	1	2171542" pm	16-APR-15	16:00	DN	DN	200811108	17.22
3.130	1	2105450" pm	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	118	Two new 4 (P)net3 address same array(S same (subscriber or customer or client)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	2	2.46 same (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	2	2.46 same (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	29	Subscriber same (telecommunication(s) service(s) provider) same (Internet(s) service(s) provider)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	3	2.43 and (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	3410	21714611301 (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	2230	2.45 and (forward(S) same (S) same (S))	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	1188	2.45 and (S) same (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	211	2.47 and (S) (S) (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.140	340	2.48 and (S) or (S) (S) same (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.150	89	2.49 and (S)	16-APR-15	16:00	DN	DN	200811108	17.22
3.150	20	2.50 and (subscriber or customer)	16-APR-15	16:00	DN	DN	200811108	17.22
3.160	3	2171462" pm or "21054502" pm or "2105450364" pm or "2105454567" pm or "2105451088" pm	16-APR-15	16:00	DN	DN	200811108	17.22

11/1/2008 5:26:55 PM  
 C:\Documents and Settings\mitcham11\My Documents\54571\Workspaces\10129243-Addressing for Internet Protocol map